

What is claimed is:

1 1. A wireless communication system comprising a
2 first terminal apparatus and a second terminal apparatus,
3 wherein

4 said first terminal apparatus comprises:

5 a position detecting section for detecting the
6 positional information of said first terminal apparatus;

7 a computer for generating image information; and

8 a first wireless communication section for
9 transmitting said image information to a third wireless
10 communication section of said second terminal apparatus
11 through a first communication channel defined depending on
12 said positional information; and wherein

13 said second terminal apparatus comprises:

14 said third wireless communication section for
15 receiving said image information; and

16 a displaying section for displaying said image
17 information.

1 2. A method for controlling a wireless communication
2 system comprising a first terminal apparatus and a second
3 terminal apparatus, said method comprising:

4 position detecting step in which said first terminal
5 apparatus detects the positional information of said first
6 terminal apparatus;

7 image information generating step in which said first

8 terminal apparatus generates image information;

9 wireless communication step in which said first
10 terminal apparatus transmits said image information to said
11 second terminal apparatus through a first communication
12 channel defined depending on said positional information;

13 wireless communication step in which said second
14 terminal apparatus receives said image information; and

15 displaying step in which said second terminal
16 apparatus displays said image information.